

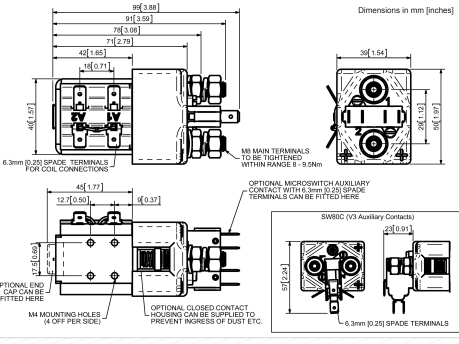
The SW80 has been designed for direct current loads, including motors as used on electric vehicles such as industrial trucks, and telecom and power distribution applications. Developed for both interrupted and uninterrupted loads, the SW80 is suitable for switching Resistive,

- Interrupted current opening and closing on load with frequent switching (results in increased contact resistance).
- Uninterrupted current no or infrequent load switching requirements

The SW80 features single pole double breaking main contacts with silver alloy tips, which are weld resistant, hard wearing and have excellent conductivity. The SW80 has M8 stud main terminals and 6.3mm spade coil connections. Mounting is via M4 tapped holes or mounting brackets, either supplied fitted, or as separate items. Mounting can be horizontal or vertical, when vertical the M8 contact studs should point upwards. If the requirement is for downwards orientation we can adjust the contactor to compensate for this.



SW80A



200

nly. Some de-rating or variation ize of conductor being used	+	+~
ernational.com otice	ę.	¢.

General         xuxiliary Contacts         xuxiliary Contacts - V3         Magnetic Blowouts <sup>†</sup> Magnetic Blowouts - High Powered <sup>†</sup> xurmature Cap         Mounting Brackets         See Stud Series Catalogue)         Magnetic Latching <sup>†</sup> (Not fail safe)         Closed Contact Housing <sup>‡</sup> Environmentally Protected IP66         see SW80P Catalogue sheet)         ET type (Steel Shroud)         Contacts         arge Tips         Fextured Tips         Silver Plating         Coll         CX Rectifier Board (Fitted)         Coil Suppression <sup>†</sup> Viying Leads         Manual Override Operation         A4 Stud Terminals         A5 Terminal Board         Yacuum Impregnation         Gey: Optional ○ Standard ● Not.         Connections become polarity sensitive		
uxiliary Contacts - V3 Aagnetic Blowouts <sup>†</sup> Aagnetic Blowouts <sup>†</sup> Aagnetic Blowouts - High Powered <sup>†</sup> urmature Cap Aounting Brackets See Stud Series Catalogue) Aagnetic Latching <sup>†</sup> (Not fail safe) Closed Contact Housing <sup>‡</sup> Environmentally Protected IP66 see SW80P Catalogue sheet) See SW80P Catalogue sheet) See SW80P Catalogue sheet) See SW80P Catalogue sheet) See SW80P Catalogue sheet) Seiver Plating Coil Coil Coil Suppression <sup>†</sup> Silving Leads Annual Override Operation A4 Stud Terminals A5 Terminal Board Yacuum Impregnation Key: Optional ○ Standard ● Not.		Suffi
Aagnetic Blowouts <sup>†</sup> Aagnetic Blowouts <sup>†</sup> Aagnetic Blowouts - High Powered <sup>†</sup> Irrmature Cap Mounting Brackets See Stud Series Catalogue) Aagnetic Latching <sup>†</sup> (Not fail safe) Closed Contact Housing <sup>‡</sup> Environmentally Protected IP66 see SW80P Catalogue sheet) See SW80P Catalogue sheet) See SW80P Catalogue sheet) See SW80P Catalogue sheet) Set Type (Steel Shroud) Contacts arge Tips Sextured Tips Silver Plating Coil Coil Coil Suppression <sup>†</sup> Siying Leads Manual Override Operation A4 Stud Terminals A5 Terminal Board Yacuum Impregnation Key: Optional ○ Standard ● Not.	0	А
Aagnetic Blowouts - High Powered <sup>†</sup> Immature Cap  Mounting Brackets See Stud Series Catalogue)  Aagnetic Latching <sup>†</sup> (Not fail safe)  Closed Contact Housing <sup>‡</sup> Environmentally Protected IP66 See SW80P Catalogue sheet)  E Type (Steel Shroud)  Contacts  arge Tips  Fextured Tips  Fiver Plating  Coil  Coil  Coel	0	С
Armature Cap Aounting Brackets See Stud Series Catalogue) Aagnetic Latching† (Not fail safe) Closed Contact Housing‡ Environmentally Protected IP66 see SW80P Catalogue sheet) See SW80P Catalogue sheet) E Type (Steel Shroud) Contacts arge Tips Extured Tips Silver Plating Coil AC Rectifier Board (Fitted) Coil Suppression† Citying Leads Annual Override Operation A4 Stud Terminals A5 Terminal Board Yacuum Impregnation Key: Optional ○ Standard ● Not.	0	В
Adounting Brackets See Stud Series Catalogue) Alagnetic Latching <sup>†</sup> (Not fail safe) Ilosed Contact Housing <sup>‡</sup> Environmentally Protected IP66 see SW80P Catalogue sheet) EE Type (Steel Shroud) EE Type (Steel	0	В
See Stud Series Catalogue) Aagnetic Latching <sup>†</sup> (Not fail safe) Closed Contact Housing <sup>‡</sup> Environmentally Protected IP66 see SW80P Catalogue sheet) ET type (Steel Shroud) Contacts arge Tips Fextured Tips Silver Plating Coil Coil Coil Coil Coil Coil Suppression <sup>†</sup> Flying Leads Aanual Override Operation A4 Stud Terminals A5 Terminal Board Acuum Impregnation Key: Optional ○ Standard ● Not.	0	
Closed Contact Housing <sup>‡</sup> Environmentally Protected IP66 see SW80P Catalogue sheet) E Type (Steel Shroud) Contacts arge Tips Extured Tips Silver Plating Coll CR ectifier Board (Fitted) Coil Suppression <sup>†</sup> Nying Leads Aanual Override Operation At Stud Terminals A5 Terminal Board /acuum Impregnation Key: Optional ○ Standard ● Not.	0	
Environmentally Protected IP66 see SW80P Catalogue sheet) EE Type (Steel Shroud) Contacts arge Tips Eextured Tips Silver Plating Coll Coll Suppression <sup>†</sup> Plying Leads Aanual Override Operation A4 Stud Terminals A5 Terminal Board Afacuum Impregnation Key: Optional ○ Standard ● Not.	0	Μ
see SW80P Catalogue sheet) E Type (Steel Shroud) Contacts arge Tips extured Tips Silver Plating Coll C Rectifier Board (Fitted) Coll Suppression <sup>†</sup> lying Leads Manual Override Operation A4 Stud Terminals A5 Terminal Board A5 Terminal Board Kay: Optional O Standard • Not.	0	
Contacts         arge Tips         extured Tips         Silver Plating         Coil         CC         Coil Suppression <sup>†</sup> Coil Supression <sup>†</sup>	0	Ρ
arge Tips extured Tips silver Plating Coil CR Rectifier Board (Fitted) Coil Suppression <sup>†</sup> i/ying Leads Annual Override Operation At Stud Terminals Ats Terminal Board Acuum Impregnation (Sey: Optional ○ Standard ● Not.	0	EE
extured Tips Silver Plating Coil CC Rectifier Board (Fitted) Coil Suppression <sup>†</sup> Silving Leads Manual Override Operation M4 Stud Terminals M5 Terminal Board A5 Terminal Board Acuum Impregnation Key: Optional ○ Standard ● Not.		
Coil       Coil       CC Rectifier Board (Fitted)       Coil Suppression <sup>†</sup> Ving Leads       Manual Override Operation       M4 Stud Terminals       M5 Terminal Board       Vacuum Impregnation       Key: Optional O Standard • Not.	0	L
Coil         AC Rectifier Board (Fitted)         Coil Suppression <sup>†</sup> Tiying Leads         Manual Override Operation         M4 Stud Terminals         M5 Terminal Board         Yacuum Impregnation         Key: Optional ○ Standard ● Not.	0	Т
C Rectifier Board (Fitted) Coil Suppression <sup>†</sup> iying Leads Manual Override Operation M4 Stud Terminals M5 Terminal Board /acuum Impregnation Key: Optional ○ Standard ● Not.	Х	
Coil Suppression <sup>↑</sup> Iying Leads Manual Override Operation M4 Stud Terminals M5 Terminal Board Vacuum Impregnation Key: Optional ○ Standard ● Not.		
lying Leads Manual Override Operation M4 Stud Terminals M5 Terminal Board /acuum Impregnation Key: Optional ○ Standard ● Not.	0	
Annual Override Operation A4 Stud Terminals A5 Terminal Board /acuum Impregnation (ey: Optional O Standard • Not.	0	
14 Stud Terminals 15 Terminal Board /acuum Impregnation Key: Optional ○ Standard ● Not.	0	F
15 Terminal Board /acuum Impregnation <b>(ey:</b> Optional ○ Standard ● Not.	0	
/acuum Impregnation Key: Optional ○ Standard ● Not.	Х	
Key: Optional ○ Standard ● Not.	0	
	0	
Connections become polarity sensitive	Availa	ble X

<sup>‡</sup> Open Housing Available